1	10
1	
9	31.033
5 5	
R'	

Class Subclets ISSUE CLASSIFICATION	Y US UT	LITY Pater	at Applica	tion	. PATENT NUMBER	A.
	J.C.J.	O.I.P.E.		PATENT DATE		
APPLICATION NO. CONT/PRIC		SUBCLASS 277.	<b>ART UNIT</b> 2681	EXAM	alake.	;
Heinz Lindenmei Jochen Hopf Leopold Ruiter	er.			Jac	tissal	!
Antenna diverki signals	ty system w	vith phase	control	lled summati	on of antenna PTO-2040 12/99	3
ORIGINAL	ISSUIN	IG CLASSI		FERENCE(S)		_
CLASS SUBCLAS	SS CLASS	s su	<del></del>	E SUBCLASS PER	BLOCK)	1
NTERNATIONAL CLASSIFICA	ΠΟΝ	****				
				Continued on Issue Sli	p Inside File Jacket	
	e same in the same	•				
DISCLAIMER	Sheets Drwg.	.Figs. Drwg.	Print Fig.	CLAIM Total Claims	Print Claim for O.G	
The term of this patent ubsequent to (date) as been disclaimed.	Carlo	Examiner)	(Date)	NOTICE OF ALI	LOWANCE MAILED	
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.	dend beyond the expiration date			SSUE FEE		
	(Primary	Examiner)	(Date)	Amount Due	Date Paid	
The terminalmonths of his patent have been disclaimed.	(Legal Instrum	neats Examiner)	(Date)	ISSUE BA	TCH NUMBER	·
VARNING: he information disclosed herein may be re						